

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	34961	(indicat\$3 or display\$3 or show\$3 or signal\$4 or audi\$3) near5 ((normal or abnormal or fail\$3) near3 (operation or function\$3))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 08:22
L2	15758	((second or third or another) near4 (mode or signal\$3 or operation)) near9 ((predetermined or predefined or preselected) near3 (time or period or interval))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 08:45
L3	328	1 and 2 and (alarm\$3 or alert\$3 or warn\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 08:26
L4	45	3 and (control near2 pulses)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 08:31
L5	12569	(test\$3 or monitor\$3 or check\$3) near5 (((install\$3 or mount\$3) near4 (equipment or device or electronic or electrical))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 08:36
L6	0	4 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 08:37
L7	1	3 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 08:41
L8	23930	((first or second or third or another or different or sequence) near4 (mode or signal\$3 or operation)) near9 ((predetermined or predefined or preselected) near3 (time or period or interval))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 08:46
L9	75	5 and 8 and (alarm\$3 or alert\$3 or warn\$3 or indicat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 10:30
L10	22	9 and (normal adj operation)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 10:23
L11	9150	different near3 (control near2 (pulse or signal))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 10:25
L12	0	9 and 11	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 10:25
L13	29	1 and 2 and 11	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 10:27

L14	0	13 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 10:28
L15	5	1 and 5 and 11	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 10:28
L16	4	15 and (alarm\$3 or alert\$3 or warn\$3 or indicat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 10:32
L17	0	2 and 16	USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/03 10:32

US 4369398 A

Method and apparatus 318/114 198/751; 318/128; 340/683



US 6798223 B2	Test methods, system	324/754 324/757; 324/758
US 6782498 B2	Semiconductor memc	714/733 365/201; 714/718
US 6304634 B1	Testing telecommunic	379/22.02 379/1.02; 379/10.01; 379/24; 379/
US 4369398 A	Method and apparatus	318/114 198/751; 318/128; 340/683
US 6862547 B2	Control device test sy	702/114 137/14; 438/258; 438/259; 702/1
US 6857279 B2	Ice maker for refriger	62/135 62/351
US 6857090 B2	System and method f	714/724 714/33; 714/741
US 6762617 B2	Semiconductor device	326/11 326/16; 326/8; 714/718; 714/724
US 6651890 B2	Combination hand-he	235/462.43
US 6651196 B1	Semiconductor device	714/724 714/718; 714/733; 714/734
US 6580181 B2	In-vehicle key check s	307/10.5 340/5.61
US 6563760 B2	Circuit and method fo	365/233 365/230.08
US 6549134 B2	Temperature monitori	340/584 340/682; 340/691.1
US 6421214 B1	Arc fault or ground fai	361/7
US 6405112 B1	Vehicle operator perfr	701/35 340/426.28; 340/540; 340/541; 3
US 6404987 B1	Flash system	396/56 396/106; 396/173; 396/182; 396/
US 6388929 B1	Semiconductor memc	365/201 365/200
US 6348974 B1	Combination type ima	358/1.16 358/1.15; 358/1.17; 358/404
US 6282441 B1	Health monitoring sys	600/513
US 6278363 B1	Method and system fr	340/442 340/444; 340/445; 340/447; 73/1
US 6272212 B1	Telephone intercept a	379/199 379/350; 379/38; 379/45
US 6257492 B1	Combination hand-he	235/462.4; 235/462.45; 235/462.46; 235/472
US 6249128 B1	Automated microwav	324/601 324/638; 324/646
US 6166633 A	Process for reducing	340/506 340/507; 340/526; 340/527; 340/
US 6147612 A	Dual function optic sl	340/575 340/573.1; 340/573.4; 340/576; 3
US 6094135 A	Antitheft system and	340/541 340/425.5; 340/426.26; 340/426.
US 6050656 A	Optical based opacity	356/439
US 6047201 A	Infant blood oxygen n	600/344 128/903; 600/323
US 5926546 A	Communication devic	705/65 380/270; 705/13
US 5917409 A	Process and system f	340/506 340/507; 340/527; 340/541; 340/
US 5859590 A	Abnormality detection	340/635 324/520; 340/540; 340/657
US 5844493 A	Electromechanical sw	340/657 340/638; 340/644; 361/87; 361/9
US 5745798 A	Electronic apparatus	396/51 396/373; 396/374
US 5684861 A	Apparatus and metho	455/405 379/114.01; 455/418; 455/422.1;
US 5661458 A	Electronic house arre	340/573.4 379/114.01; 379/114.25; 379/38
US 5589837 A	Apparatus for positio	342/359
US 5559484 A	Data logging tire mon	340/447 200/61.25; 340/442; 73/146.5
US 5554976 A	Method and apparatus	340/626 137/557; 340/605; 340/606; 340/
US 5371851 A	Graphical data base	345/501
US 5334969 A	Vehicle security syste	340/426.2 180/123; 180/173; 307/10.2; 307
US 5333173 A	Personal checkup ser	379/45 379/38; 379/46; 379/51; 379/88.
US 5319368 A	Golf car limiting syste	340/988 280/DIG.5
US 5319250 A	Pushless run bar with	307/139 192/129A; 192/131R; 307/116

US 5311392 A	Dual processor electric	361/93.2 361/87; 361/96
US 5237511 A	Distribution automatic	702/58 700/293
US 5159272 A	Monitoring device for	324/429 320/136; 320/DIG.21; 340/636.1;
US 5146207 A	Secure field monitorin	340/573.4 340/5.74; 340/825.49; 379/38
US 5103433 A	Method of ascertainin	368/9 346/107.2; 368/10
US 4933798 A	Self protecting and al	361/18 315/248; 315/291; 323/223; 323/
US 4884054 A	Self-contained motor	340/457.4 340/439; 701/30; 702/177; 702/1
US 4829298 A	Electrical power line n	340/870.2; 340/870.16
US 4804557 A	Thickness control sys	427/9 118/410; 118/665; 118/696; 264/
US 4804556 A	Edge thickness contr	427/9 118/410; 118/665; 118/696; 264/
US 4765941 A	Thickness control sys	264/40.1 264/40.6; 264/40.7; 425/141; 425/
US 4716582 A	Digital and synthesize	379/28 379/40; 379/41; 379/42; 379/50;
US 4633252 A	Radar velocity sensor	342/99 342/115
US 4501366 A	Photomultiplier tube a	209/556 209/588; 250/559.45
US 4446454 A	Home security system	340/538 340/521; 340/531; 340/533; 340/
US 4422320 A	Wedge tightness mea	73/12.09 73/572; 73/844
US 4367752 A	Apparatus for testing	600/502 377/24.2; 600/519; 600/520; 600
US 4308452 A	Monitoring the operati	377/23 340/439; 340/669; 377/19
US 4285158 A	Toy for detecting mag	446/397 324/260; 33/355R; 434/301; 446.
US 4237453 A	Smoke detection syst	340/630 250/574
US 4237452 A	Smoke detection syst	340/630 250/574; 356/439
US 4234926 A	System & method for	702/188 700/2; 700/80
US 4177670 A	Method and apparatus	73/38
US 4089225 A	System for residual ti	73/614 73/627
US 3998095 A	Method and apparatus	73/117 73/23.31; 73/49.7
US 3973196 A	Method and apparatus	324/71.1 73/865.5
US 3875548 A	Calibrator plug-in-mo	367/3 367/13
US 3815999 A	DYNAMIC LOAD FOR	356/138 250/237G; 356/32; 359/233
US 3779346 A	TERMINAL SLOWDOWN	187/294
US 3746102 A	AUTOMATIC DRILLING	173/4 175/27
US 3706374 A	CURRENCY TESTING	209/534 209/564; 209/567; 209/586
US 3609248 A	PRINT OUT CONTR	379/100.0 379/361; 379/93.12

L9

US 6798223 B2	Test methods, system	324/754 324/757; 324/758
US 6782498 B2	Semiconductor memc	714/733 365/201; 714/718
US 6857279 B2	Ice maker for refriger	62/135 62/351
US 6762617 B2	Semiconductor device	326/11 326/16; 326/8; 714/718; 714/724
US 6651196 B1	Semiconductor device	714/724 714/718; 714/733; 714/734
US 6563760 B2	Circuit and method fo	365/233 365/230.08
US 6404987 B1	Flash system	396/56 396/106; 396/173; 396/182; 396/
US 6388929 B1	Semiconductor memc	365/201 365/200
US 6348974 B1	Combination type ima	358/1.16 358/1.15; 358/1.17; 358/404
US 6278363 B1	Method and system fr	340/442 340/444; 340/445; 340/447; 73/1
US 5926546 A	Communication devic	705/65 380/270; 705/13
US 5859590 A	Abnormality detection	340/635 324/520; 340/540; 340/657
US 5745798 A	Electronic apparatus	396/51 396/373; 396/374
US 5589837 A	Apparatus for positio	342/359
US 5319368 A	Golf car limiting syste	340/988 280/DIG.5
US 5237511 A	Distribution automatic	702/58 700/293
US 5146207 A	Secure field monitorir	340/573.4 340/5.74; 340/825.49; 379/38
US 4933798 A	Self protecting and al	361/18 315/248; 315/291; 323/223; 323/
US 4633252 A	Radar velocity sensor	342/99 342/115
US 4446454 A	Home security system	340/538 340/521; 340/531; 340/533; 340/
US 3875548 A	Calibrator plug-in-mo	367/3 367/13
US 3706374 A	CURRENCY TESTIN	209/534 209/564; 209/567; 209/586

L₁₀

US 6194994 B1	Apparatus and metho	340/293	340/331; 340/512; 340/628
US 5850178 A	Alarm system having	340/512	327/18; 340/506
US 5751210 A	Synchronized video/a	340/293	340/326
US 5608375 A	Synchronized visual/a	340/293	307/35; 315/241S; 340/286.05
US 5598139 A	Fire detecting system	340/286.1	340/512; 340/577; 340/691.4
US 5400009 A	Synchronization circu	340/331	315/200A; 315/241S; 340/286.05
US 4932246 A	Diagnostic fault test s	73/119A	